			1. CONTRACT ID CODE	PAGE OF	PAGES
AMENDMENT OF SOLICITATION/				1 1	2
2. AMENDMENT/MODIFICATION NO. 73	3. EFFECTIVE DATE See Block 16C	REQUISITIO	N/PURCHASE REQ. NO.	5. PROJECTNO. (If applicable)
6. ISSUED BY CODE		7. ADMINIS	TERED BY (If other than Item 6)	CODE	
John F. Kennedy Space Center,					
Procurement Office OP-OS O					
Kennedy Space Center, FL 3289	99				
8. NAME AND ADDRESS OF CONTRACTOR (No.	, street, county, State, and Zip C	Code) (x)	9A. AMENDMENT OF SOLICI	TATION NO.	
OAO Corporation			9B. DATED (SEE ITEM 11)		
7375 Executive Place					
Seabrook, MD 20706			10A. MODIFICATION OF CON	NTRACT/ORDER NO.	
			NAS5-98144/I	NNK05OA12	D
			10B. DATED (SEE ITEM 13)		
	ITY CODE		December 1, 2004	ļ.	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS			r 7	f 7.4	- 1
The above numbered solicitation is amended a extended.	as set forth in Item 14. The hour	and date specifie	ed for receipt of Offers [] is ex	xtended, [] found	1. IS not
Offers must acknowledge receipt of this amendment					
(a) By completing Items 8 and 15, and returning(c) By separate letter or telegram which includes a re					
RECEIVED AT THE PLACE DESIGNATED FOR TH	E RECEIPT OF OFFERS PRIOF	R TO THE HOUR	AND DATE SPECIFIED MAY RE	SULT IN REJECTION	OF YOUR
OFFER. If by virtue of this amendment you desire to makes reference to the solicitation and this amendment	change an offer already submitted and is received prior to the o	ed, such change	may be made by telegram or letter date specified.	er, provided each teleg	ram or letter
12. ACCOUNTING AND APPROPRIATION DATA	(If required)	porning floar and	outo oponios.		
No Change					
_					
13. THIS ITEM APPLIES ONLY TO MODIFICATION	IS OF CONTRACTS/ORDERS; I	T MODIFIES TH	E CONTRACT/ORDER NO. AS D	ESCRIBED IN ITEM 1	4.
B. THE ABOVE NUMBERED CONTRACT/ appropriation date, etc.) SET FORTH IN ITE				changes in paying offi	ice,
XX C. THIS SUPPLEMENTAL AGREEMENT IS				CHANCES	
D. OTHER (Specify type of modification and		JITIONS - CO	DIMINERCIAL ITEMS, (C)	CHANGES	
	•				
E. IMPORTANT: Contractor [] is not, [X	T is required to sign this day	uses and soft	an di panian to the inc	uina office	
14. DESCRIPTION OF AMENDMENT/MODIFICATION					
STENNIS SPACE CENT			,,	,	
Subject: Incorporate Sun UN	IX Systems				
Except as provided herein, all terms and conditions of					and effect.
15A. NAME AND TITLE OF SIGNER (Type or print)			TITLE OF CONTRACTING OF	FICER (Type or print)	
Martha E. Knox Contracts Manager			ria Marsh htracting Officer		
Contracts Manager		COI	ill acting Officer		
5B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED S	TATES OF AMERICA	16C. DATE S	IGNED
Marter & Kum	H/./	(So	da. 1	1	1
(Signature of person authorized to sign)	1/11/06	BY Sign	ature of Contracting Officer)	7/12/	06
ISN 7540-01-152-8070	30-10			D FORM 30 (Rev. 10	0-83)
PREVIOUS EDITION UNUSABLE			Prescribed by FAR (48 CFR	/ GSA	

- 1. The purpose of this modification is to incorporate Sun UNIX Systems, as indicated below into this delivery order. The waiver request is approved for the Sun UNIX System, as submitted in OAO letter dated June 7, 2006, for the remainder of Quarter 30.
- 2. The listing of accepted seat certifications is hereby incorporated into Attachment K of the Delivery Order. Page K-2 reflects Quarter 30 (June 2006) in lieu of Quarter 29 (January 2006).
- 3. The following UNIX seat configurations are hereby accepted and incorporated into Attachment K of the Delivery Order.

Quarter	Seat	Platform	System Configuration	Date Alterion Certified
Q30 (Jan 2006)*	SE1 - Entry Level (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz	N/A
Q30 (Jan 2006)*	SE2 - Mid Range (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz	N/A
Q30 (Jan 2006)*	SE3 - High End (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz	N/A

^{*} Approval is granted for the waiver request submitted by OAO letter dated June 7, 2006 for Sun UNIX Systems.

- 4. Copies of the certifications for Sun UNIX System seats are attached (3 pages).
- 5. All other terms and conditions of the Delivery Order remain unchanged and in full force and effect.

ATTACHMENT K - LISTING OF ACCEPTED SEAT CERTIFICATIONS (Con't)

Quarter	Seat	Platform	System Configuration	Date Certified	Rating
Q28 (Oct 2005)	GP3 – High End	PC-Laptop	HP Latitude NC8230, 2.0 GHz	Oct 4, 2005	94.8%
Q28 (Oct 2005)	GP3 – Lightweight	PC-Laptop	HP Latitude NC4200, 1.86 GHz	Oct 4, 2005	93.8%
Q28 (Oct 2005)	GP3 – Tablet*	PC-Laptop	HP TC4200, 1.86 GHz	Oct 4, 2005	87.2%
Q28 (Oct 2005)	GP3 – Tablet*	PC-Laptop	HP TC1100, 1.2 GHz	Oct 4, 2005	74.5%
Q28 (Oct 2005)	GP1 - Entry	MAC-Desktop	Apple iMac G5, 1.8 GHz	Oct 4, 2005	88.2%
Q28 (Oct 2005)	GP2 - Mid Range	MAC-Desktop	Apple iMac G5, 2.0 GHz	Oct 4, 2005	90.8%
Q28 (Oct 2005)	SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	Oct 4, 2005	100%
Q28 (Oct 2005)	SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Dual, 2.7 GHz	Oct 4, 2005	100%
Q28 (Oct 2005)	GP3 - Mid Range	MAC-Laptop	Apple PowerBook G4, 1.67 GHz	Oct 4, 2005	100%
Q29 (Jan 2006)	GP1 - Entry	PC-Desktop	HP DC7600, P4, 2.8 GHz	Jan 9, 2006	74%
Q29 (Jan 2006)	GP2 - Mid Range	PC-Desktop	HP DC7600, P4, 3.0 GHz	Jan 9, 2006	77.8%
Q29 (Jan 2006)	SE1/SE2 High End	PC-Desktop	HP DC7600, P4, 3.4 GHz	Jan 9, 2006	87.4%
Q29 (Jan 2006)	SE2 - Premium	PC-Desktop	HP XW6200, P4, 3.4 GHz	Jan 9, 2006	94.5%
Q29 (Jan 2006)	GP3 – Entry	PC-Laptop	HP NC6230, 1.73 GHz	Jan 9, 2006	78.3%
Q29 (Jan 2006)	GP3 - Mid Range	PC-Laptop	HP NC8230, 1.86 GHz	Jan 9, 2006	88.1%
Q29 (Jan 2006)	GP3 – High End	PC-Laptop	HP NC8230, 2.0 GHz	Jan 9, 2006	92.3%
Q29 (Jan 2006)	GP3 – Lightweight	PC-Laptop	HP NC4200, 1.86 GHz	Jan 9, 2006	88.4%
Q29 (Jan 2006)	GP3 – Tablet	PC-Laptop	HP TC4200, 2.0GHz*	Jan 9, 2006	86.5%
Q29 (Jan 2006)	GP3 – Tablet	PC-Laptop	HP TC1100, 1.2 GHz*	Jan 9, 2006	70.2%
Q29 (Jan 2006)	GP1 - Entry	MAC-Desktop	Apple iMac G5, 1.9 GHz	Jan 9, 2006	68.5%
Q29 (Jan 2006)	GP2 - Mid Range	MAC-Desktop	N/A**		
Q29 (Jan 2006)	SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	Jan 9, 2006	105.1%
Q29 (Jan 2006)	SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Quad, 2.5 GHz	Jan 9, 2006	100%
Q29 (Jan 2006)	GP3 - Mid Range	MAC-Laptop	Apple PowerBook G4, 1.67 GHz	Jan 9, 2006	97.9%
Q29 (Jan 2006)	SE1 – Entry Level (ODIN Default)	UNIX-Desktop	HP XW6200 Workstation, 3.4 GHz	N/A	96.0%
Q29 (Jan 2006)	SE2 - Mid Range (ODIN Default)	UNIX-Desktop	HP XW6200Workstation, 3.6 GHz	N/A	100%
Q29 (Jan 2006)	SE3 - High End (ODIN Default)	UNIX-Desktop	HP XW6200Workstation-Dual 3.6 GHz	N/A	110%
Q29 (Jan 2006)	SE2 - Mid Range (SGI)	UNIX-Desktop	SGI Prism , 1.6 GHz	N/A	122%
Q29 (Jan 2006)	SE3 - High End (SGI)	UNIX-Desktop	SGI Prism Dual 1.65 GHz,	N/A	125%
Q30 (Jun 2006)	SE1 - Entry Level (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz*	N/A	N/A
Q30 (Jun 2006)	SE2 - Mid Range (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz*	N/A	N/A
Q30 (Jun 2006)	SE3 - High End (Sun)	UNIX-Desktop	Sun Ultra 45, 1.6 GHz*	N/A	N/A
Q29 (Jan 2006)	SE1 - Entry Level (HP)	UNIX-Desktop	HP C8000 Workstation, 900 MHz	N/A	52%
Q29 (Jan 2006)	SE2 - Mid Range (HP)	UNIX-Desktop	HP C8000 Workstation, 900 MHz,	N/A	65%
Q29 (Jan 2006)	SE3 - High End (HP)	UNIX-Desktop	HP C8000 Workstation, Dual 1.0 GHz	N/A	86%
Q30 (Apr 2006)	GP1 - Entry	PC-Desktop	HP DC7600, P4, 2.8 GHz	Apr 3, 2006	74%

ATTACHMENT K – LISTING OF ACCEPTED SEAT CERTIFICATIONS (Con't)

Quarter	Seat	Platform	System Configuration	Date Certified	Rating
Q30 (Apr 2006)	GP2 - Mid Range	PC-Desktop	HP DC7600, P4, 3.0 GHz	Apr 3, 2006	77.8%
Q30 (Apr 2006)	SE1/SE2 High End	PC-Desktop	HP DC7600, P4, 3.4 GHz	Apr 3, 2006	87.4%
Q30 (Apr 2006)	SE2 - Premium	PC-Desktop	HP XW6200, P4, 3.4 GHz	Apr 3, 2006	91.8%
Q30 (Apr 2006)	GP3 – Entry	PC-Laptop	HP NC6230, 1.73 GHz	Apr 3, 2006	78.3%
Q30 (Apr 2006)	GP3 - Mid Range	PC-Laptop	HP NC8230, 1.86 GHz	Apr 3, 2006	88.1%
Q30 (Apr 2006)	GP3 – High End	PC-Laptop	HP NC8230, 2.0 GHz	Apr 3, 2006	98.6%
Q30 (Apr 2006)	GP3 – Lightweight	PC-Laptop	HP NC4200, 1.86 GHz	Apr 3, 2006	88.4%
Q30 (Apr 2006)	GP3 – Tablet	PC-Laptop	HP TC4200, 2.0GHz*	Apr 3, 2006	86.5%
Q30 (Apr 2006)	GP2 - Mid Range	MAC-Desktop	Apple MacBook Pro, 1.83 GHz	Apr 3, 2006	100%
Q30 (Apr 2006)	SE1/SE2 - High End	MAC-Desktop	Apple PowerMac G5, 2.0 GHz	Apr 3, 2006	100%
Q30 (Apr 2006)	SE2 – Premium	MAC-Desktop	Apple PowerBook G5 Quad, 2.5 GHz	Apr 3, 2006	100%
Q30 (Apr 2006)	GP3 - Mid Range	MAC-Laptop	Apple MacBook Pro G4, 1.83 GHz	Apr 3, 2006	100%



Contractor: NASA-SOMD Quarter: Q31-July 06

Platform: UNIX Sun Entry Level Alterion Performance Profile Ranking:

Prime: OAO Corporation Prime Contract Number: NAS5-98144 System: Sun Ultra 45

Date of Alterion Certification:

System Configuration

			Revision	
Item	Manufacturer	Model #	or Date	Size & Speed
System Unit	SUN		Jan 04	Workstation, 1.6GHz
Motherboard	SUN			
CPU	SUN	Ultra Sparc-IIIi		1.6GHz
BIOS	N/A			
Hard Disk	Seagate	SATA		250GB 7200 RPM
HD Controller	SUN	Integrated		SATA
Floppy Drive	NEC			
Keyboard	SUN	USB		UNIX Type 5
Mouse	SUN			Optical 2 button
Standard Interface	SUN	2 Serial, 1 Parallel, 5 PCI, 6 USB, 2 IEEE 1394		
Power Supply	SUN			10-120; 220-240 VAC
Network Interface Card	SUN	Integrated		10/100/1000 Base T
Monitor	SUN	X7202A		19" Flat Panel
CD-ROM/DVD	SUN	Slim dual DVD-RW/CD- RW		Internal 48X IDE
Sound Card	SUN	Integrated		
Speakers	N/A	Internal		
Headset/Microphone	N/A			
USB Memory Key		USB		128mb
Microphone	SUN	Microphone II		
Video Card	SUN	XVR-2500 Graphics		24-bit

Memory Module Configuration

Item	Manufacturer	Quantity	MB (Total)	Speed	Type
RAM	SUN	3	3.0GB	133Mhz	SDRAM
Cache	SUN	1	1.0MB		L2
Video RAM	SUN	1	256MB		SGRAM



Contractor: NASA-SOMD Quarter: Q31-July 06

Platform: UNIX Sun Mid Range Alterion Performance Profile Ranking:

Prime: OAO Corporation Prime Contract Number: NAS5-98144 System: Sun Ultra 45

Date of Alterion Certification:

System Configuration

			Revision	
Item	Manufacturer	Model #	or Date	Size & Speed
System Unit	SUN	A70-XHB2-9AF-2G-DT		Workstation, 1.6GHz
Motherboard	SUN			
CPU	SUN	Dual Ultra Sparc-IIIi		1.6GHz
BIOS	N/A			
Hard Disk	Seagate	SATA		250GB 7200 RPM
HD Controller	SUN	Integrated		SATA
Floppy Drive	NEC			
Keyboard	SUN	USB		UNIX Type 5
Mouse	SUN			Optical 2 button
Standard Interface	SUN	2 Serial, 1 Parallel, 5 PCI, 6 USB, 2 IEEE 1394		-
Power Supply	SUN			10-120; 220-240 VAC
Network Interface Card	SUN	Integrated		10/100/1000 Base T
Monitor	SUN	X7202A		19" Flat Panel
CD-ROM/DVD	SUN	Slim dual DVD-RW/CD- RW		Internal 48X IDE
Sound Card	SUN	Integrated		
Speakers	N/A	Internal		
Headset/Microphone	N/A			
USB Memory Key		USB		128mb
Microphone	SUN	Microphone II		
Video Card	SUN	XVR-2500 Graphics		24-bit

Memory Module Configuration

Item	Manufacturer	Quantity	MB (Total)	Speed	Type
RAM	SUN	2	4.0GB	133Mhz	SDRAM
Cache	SUN	1	1.0MB		L2
Video RAM	SUN	1	256MB		SGRAM



Contractor: NASA-SOMD

Prime: OAO Corporation Prime Contract Number: NAS5-98144 System: Sun Ultra 45 Quarter: Q31-July 06

Platform: UNIX Sun High End Alterion Performance Profile Ranking:

Date of Alterion Certification:

System Configuration

			Revision	
Item	Manufacturer	Model #	or Date	Size & Speed
System Unit	SUN	A70-XHB2-9AF-2G-DT	Jan 04	Workstation, 1.6GHz
Motherboard	SUN			
CPU	SUN	Dual Ultra Sparc-IIIi		1.6GHz
BIOS	N/A			
Hard Disk	Seagate	SATA		2 X 250GB 7200 RPM
HD Controller	SUN	Integrated		SATA
Floppy Drive	NEC			Internal 1.44 MB
Keyboard	SUN	USB		UNIX Type 5
Mouse	SUN			Optical 2 button
Standard Interface	SUN	2 Serial, 1 Parallel, 5 PCI, 6 USB, 2 IEEE 1394		
Power Supply	SUN			10-120; 220-240 VAC
Network Interface Card	SUN	Integrated		10/100/1000 Base T
Monitor	SUN	X7202A		19" Flat Panel
CD-ROM/DVD	SUN	Slim dual DVD-RW/CD- RW		Internal 48X IDE
Sound Card	SUN	Integrated		
Speakers	N/A	Internal		
Headset/Microphone	N/A			
USB Memory Key		USB		128mb
Microphone	SUN	Microphone II		
Video Card	SUN	XVR-2500 Graphics		24-bit

Memory Module Configuration

Item	Manufacturer	Quantity	MB (Total)	Speed	Type
RAM	SUN	6	6.0GB	133Mhz	SDRAM
Cache	SUN	1	1.0MB		L2
Video RAM	SUN	1	256MB		SGRAM

